Amendments to the Claims:

Please amend claims 6, 14, 18, 26, 30 and 33-38 as shown in the following listing of claims. This listing of claims will replace all prior versions, and listings, of claims in the application.

- 1 1. (canceled).
- 2. (canceled).
- 3. (canceled).
- 4. (canceled).
- 5. (canceled).
- 6. (currently amended) A graphic user interface for an electronic device with a
 display comprising:
- 1 7 1 5

5

- a global drawing surface on which different graphic elements can be
- 4 created, said different graphic elements existing on said global drawing surface; and
- 1 7 2 1

a display-and-control graphic element on said global drawing surface

- having a local drawing surface on which additional graphic elements can be created,
 said display-and-control graphic element having a viewable area that can selectively
- 8 display a portion of said local drawing surface such that some of said local drawing
- 1 7 1
- 9 surface is not displayed, said display-and-control graphic element being configured
- $\,$ such that said additional graphic elements on said local drawing surface are managed
 - by said display-and-control graphic but exist on said global drawing surface,
- 12 wherein a first graphic element of said additional graphic elements is
- displayed in said display-and-control graphic element on the local drawing surface
- 14 and a second graphic element of said different graphic element is displayed
- 15 outside of said display-and-control graphic element on the global drawing surface,

- and wherein said second graphic element outside of said display-and-control graphic
- 17 element has a defined operational relationship with said first graphic element in said
- display-and-control graphic element such that one of said first and second graphic
- 19 elements is controlled by the other element of the said first and second graphic
- 20 elements.
- 7. (previously presented) The graphic user interface of claim 6 wherein said
- display-and-control graphic element is configured such that said local drawing
- 3 surface provides a same operational environment as said global drawing surface.
- 8. (previously presented) The graphic user interface of claim 7 wherein said
- display-and-control graphic element includes one of a maximize switch and a close
- 3 switch
- 9. (canceled).
- 1 10. (previously presented) The graphic user interface of claim 6 wherein said first
- 2 graphic element in said display-and-control graphic element and said second graphic
- 3 element on said global drawing surface are configured such that said first graphic
- 4 element is controlled by said second graphic element.
- 1 11. (previously presented) The graphic user interface of claim 6 wherein said first
- 2 graphic element in said display-and-control graphic element and said second graphic
- 3 element on said global drawing surface are configured such that said second graphic
- 4 element is controlled by said first graphic element.
- 1 12. (previously presented) The graphic user interface of claim 6 wherein said
- 2 different graphic elements, said additional graphic elements and said display-and-
- 3 control graphic element can be saved as a log, including relative positions and
- 4 functional associations of said different graphic elements, said additional graphic
- 5 elements and said display-and-control graphic element.

- 13. (previously presented) The graphic user interface of claim 6 further
- comprising a second display-and-control graphic element on said global drawing
- surface, said second display-and-control graphic element including a graphic element
- 4 that is functionally linked with a particular graphic element, said particular graphic
- 5 element being one of said different graphic elements on said global drawing surface
- 6 or one of said additional graphic elements in said display-and-control graphic
- 7 element.
- 1 14. (currently amended) The graphic user interface of claim 6 further comprising
- 2 a second display-and-control graphic element on said local drawing surface of said
- 3 display-and-control graphic element such that said second display-and-control
- 4 graphic element is located within said display-and-control graphic element, said
- 5 second display-and-control graphic element including a graphic element that is
- 6 functionally linked with a particular graphic element, said second display-and-control
- 7 graphic element having the same characteristics of said display-and-control graphic
- 8 element, said particular graphic element being one of said different graphic elements
- 9 on said global drawing surface or one of said additional graphic elements in said
- 10 display-and-control graphic element.
- 1 15. (previously presented) The graphic user interface of claim 6 further
- 2 comprising a graphic control device on said global drawing surface, said graphic
- 3 control device being functionally linked with a particular graphic element of said
- 4 additional graphic elements in said display-and-control graphic element such that a
- 5 relative layering position of said particular graphic element is controlled by said
- 6 graphic control device.
- 1 16. (previously presented) The graphic user interface of claim 6 further
- 2 comprising a second display-and-control graphic element associated with a particular
- 3 graphic element of said different graphic elements, said second display-and-control
- 4 graphic element being configured to be activated to modify a property of said
- 5 particular graphic element.

- 17. (previously presented) The graphic user interface of claim 16 wherein said second display-and-control graphic element is one of a set of display-and-control graphic elements, each display-and-control graphic element of said set being configured to be activated to modify a unique property of said particular graphic element.
- (currently amended) A program storage device readable by a machine, tangibly embodying a program of instructions executable by said machine to provide a graphic user interface on a display, said graphic user interface comprising: 3 4 a global drawing surface on which different graphic elements can be 5 created, said different graphic elements existing on said global drawing surface; and 6 a display-and-control graphic element on said global drawing surface 7 having a local drawing surface on which additional graphic elements can be created, 8 said display-and-control graphic element having a viewable area that can selectively 9 display a portion of said local drawing surface such that some of said local drawing 10 surface is not displayed, said display-and-control graphic element being configured 11 such that said additional graphic elements on said local drawing surface are managed by said display-and-control graphic but exist on said global drawing surface, wherein a first graphic element of said additional graphic elements is 13 displayed in said display-and-control graphic element on the local drawing surface 14 and a second graphic element of said different graphic elements element is displayed 15 16 outside of said display-and-control graphic element on the global drawing surface. and wherein said second graphic element outside of said display-and-control graphic 17 element has a defined operational relationship with said first graphic element in said 18

1 19. (previously presented) The program storage device of claim 18 wherein said 2 display-and-control graphic element is configured such that said local drawing 3 surface provides a same operational environment as said global drawing surface.

display-and-control graphic element such that one of said first and second graphic

elements is controlled by the other element of the said first and second graphic

elements.

4

5

19 20

21

- 1 20. (previously presented) The program storage device of claim 19 wherein said
- display-and-control graphic element includes one of a maximize switch and a close
- 3 switch
- 21. (canceled).
- 1 22. (previously presented) The program storage device of claim 18 wherein said
- first graphic element in said display-and-control graphic element and said second
- graphic element on said global drawing surface are configured such that said first
- 4 graphic element is controlled by said second graphic element.
- 1 23. (previously presented) The program storage device of claim 18 wherein said
- 2 first graphic element in said display-and-control graphic element and said second
- 3 graphic element on said global drawing surface are configured such that said second
- 4 graphic element is controlled by said first graphic element.
- 1 24. (previously presented) The program storage device of claim 18 wherein said
- 2 different graphic elements, said additional graphic elements and said display-and-
- 3 control graphic element can be saved as a log, including relative positions and
- 4 functional associations of said different graphic elements, said additional graphic
- 5 elements and said display-and-control graphic element.
- 1 25. (previously presented) The program storage device of claim 18 wherein said
- 2 graphic user interface further comprises a second display-and-control graphic element
- 3 on said global drawing surface, said second display-and-control graphic element
- 4 including a graphic element that is functionally linked with a particular graphic
- 5 element, said particular graphic element being one of said different graphic elements
- 6 on said global drawing surface or one of said additional graphic elements in said
- 7 display-and-control graphic element.

- (currently amended) The program storage device of claim 18 wherein said
- graphic user interface further comprises a second display-and-control graphic element
- 3 on said local drawing surface display-and-control graphic element such that said
- 4 second display-and-control graphic element is located within said display-and-control
- 5 graphic element, said second display-and-control graphic element having the same
- 6 characteristics of said display-and-control graphic element, said second display-and-
- 7 control graphic element including a graphic element that is functionally linked with a
- 8 particular graphic element, said particular graphic element being one of said different
- 9 graphic elements on said global drawing surface or one of said additional graphic
- 10 elements in said display-and-control graphic element.
 - (previously presented) The program storage device of claim 18 further
- 2 comprising a graphic control device on said global drawing surface, said graphic
- 3 control device being functionally linked with a particular graphic element of said
- 4 additional graphic elements in said display-and-control graphic element such that a
- 5 relative layering position of said particular graphic element is controlled by said
- 6 graphic control device.
- 1 28. (previously presented) The program storage device of claim 18 wherein said
- 2 graphic user interface further comprises a second display-and-control graphic element
- 3 associated with a particular graphic element of said different graphic elements, said
- 4 second display-and-control graphic element being configured to be activated to
- 5 modify a property of said particular graphic element.
- 1 29. (previously presented) The program storage device of claim 28 wherein said
- 2 second display-and-control graphic element is one of a set of display-and-control
- 3 graphic elements, each display-and-control graphic element of said set being
- 4 configured to be activated to modify a unique property of said particular graphic
- 5 element

30. (currently amended) A method for providing a computer environment
comprising:
generating a display-and-control graphic element having a local
drawing surface on a global drawing surface, said display-and-control graphic
element having a viewable area that can selectively display a portion of said local
drawing surface such that some of said local drawing surface is not displayed;
creating a first graphic element on said local drawing surface of said
display-and-control graphic element such that said <u>first</u> graphic element is managed
by said display-and-control graphic but exist on said global drawing surface; and
creating a second graphic element on said global drawing surface local
drawing surface outside of said display-and-control graphic element; and
defining an operational relationship between said first graphic element

31. (previously presented) The method of claim 30 wherein said display-and control graphic element is configured such that said local drawing surface provides a
 same operational environment as said global drawing surface.

in said display-and-control graphic element and said second graphic element outside

of said display-and-control graphic element such that one of said first and second

graphic elements is controlled by the other element of said first and second graphic

(canceled).

elements.

1

12

13

15

16

- 33. (currently amended) The method of claim 30 wherein said defining said
 operational relationship includes defining said operational relationship between said
- 3 first graphic element in said display-and-control graphic element and said second
- 4 graphic element outside of said display-and-control graphic element such that said
- 5 first graphic element is controlled by said second graphic element.
- 34. (currently amended) The method of claim 30 wherein said defining said operational relationship includes defining said operational relationship between said

first graphic elemen		

- 4 graphic element outside of said display-and-control graphic element such that said
- 5 second graphic element is controlled by said first graphic element.
- 1 35. (currently amended) The method of claim 30 further comprising saving said
- 2 first graphic element, said second graphic element and said display-and-control
- 3 graphic element, including relative positions and functional associations of said first
- 4 graphic element, said second graphic element and said display-and-control graphic
- 5 element, as a log.
- 1 36. (currently amended) The method of claim 30 further comprising:
- 2 generating a second display-and-control graphic element on said
- 3 global drawing surface, said second display-and-control graphic element having the
- same characteristics of said display-and-control graphic element;
- 5 creating a third second graphic element in said second display-and-
- 6 control graphic element; and
- 7 functionally linking said <u>first</u> graphic element in said display-and-
- 8 control graphic element with said third second graphic element in said second
- 9 display-and-control graphic element.
- (currently amended) The method of claim 30 further comprising:
- 2 generating a second display-and-control graphic element on said local
- 3 drawing surface of said display-and-control graphic element such that said second
- 4 display-and-control graphic element is located within said display-and-control
- 5 graphic element, said second display-and-control graphic element having the same
- 6 characteristics of said display-and-control graphic element;
- creating a third second graphic element in said second display-and-
- 8 control graphic element; and
- 9 functionally linking said <u>first</u> graphic element in said display-and-
- $10 \qquad \text{control graphic element with said } \underline{\text{third}} \, \underline{\text{second}} \, \underline{\text{graphic element in said second}}$
- 11 display-and-control graphic element.

- 1 38. (currently amended) The method of claim 30 further comprising functionally
- linking a graphic control device on said global drawing surface with said first graphic
- 3 element such that a relative layering position of said <u>first</u> graphic element with
- 4 respect to other graphic elements on said local global surface of said display-and-
- 5 control graphic element is controlled by said graphic control device.
- 1 39. (previously presented) The method of claim 30 further comprising generating
- a second display-and-control graphic element on said global drawing surface that is
- 3 associated with a particular graphic element on said global drawing surface, said
- 4 second display-and-control graphic element being configured to be activated to
- 5 modify a property of said particular graphic element.
- 1 40. (previously presented) The method of claim 39 wherein said generating of
- said second display-and-control graphic element includes generating a set of display-
- 3 and-control graphic elements, each display-and-control graphic element of said set
- 4 being configured to be activated to modify a unique property of said particular
- 5 graphic element.